

THE BELL SYSTEM

Technical Journal

DEVOTED TO THE SCIENTIFIC AND ENGINEERING
ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

P. A. GORMAN

J. B. FISK

A. S. ALSTON

EDITORIAL COMMITTEE

W. E. DANIELSON, *Chairman*
F. T. ANDREWS, JR. C. W. HOOVER, JR.
W. S. BOYLE A. E. JOEL
E. E. DAVID B. E. STRASSER
W. O. FLECKENSTEIN M. TANENBAUM
W. S. HAYWARD, JR. C. R. WILLIAMSON

EDITORIAL STAFF

G. E. SCHINDLER, JR., *Editor*
E. F. SCHWEITZER, *Assistant Editor*
H. M. PURVIANCE,
Production and Illustrations
F. J. SCHWETJE, *Circulation*

Index and Contents

VOLUME 47

1968

AMERICAN TELEPHONE AND TELEGRAPH COMPANY
NEW YORK

LIST OF ISSUES IN VOLUME 47

No. 1, January.....	Pages	1-160
No. 2, February.....		161-271
No. 3, March.....		273-464
No. 4, April.....		465-604
No. 5, May-June.....		605-825
No. 6, July-August.....		827-1142
No. 7, September.....		1143-1537
No. 8, October.....		1539-1826
No. 9, November.....		1827-2074
No. 10, December.....		2075-2438
Index		iii
Contents		xix

Index to Volume 47

A

Abele, T. A.
biographical material 1531
Schottky Barrier Receiver Modulator (TD-3 System) 1257-87
Microwave Generator (TD-3 System) 1301-22

ABRUPT-JUNCTION VARACTORS 887

AC Focusing of an Electron Microscope Objective Lens (R. D. Heid-enreich) 265-8

ACCELERATED AGING 1539

ACOUSTIC-DOMAIN SPEECH SYNTHESIS 17

ACTIVE DISTRIBUTED FILTERS 605

Active IF Units for the Transmitter and Receiver (TD-3 System) (G. L. Fenderson, J. J. Jansen, S. H. Lee) 1227-56

ACTIVE NETWORKS 2051

Active Solid-State Devices (TD-3 System) (H. E. Elder) 1323-77

Adaptive Redundancy Removal in Data Transmission (R. W. Lucky) 549-73

AGC
See Automatic Gain Control

AGING (ARTIFICIAL) 1539

Air-Insulated Beam-Lead Crossovers for Integrated Circuits (M. P. Lepselter) 269-71

ALARM CIRCUITS 1511

Alberts, A. J.
biographical material 1531
Schottky Barrier Receiver Modulator (TD-3 System) 1257-87

AM-PM CONVERSION 1227

AMBIGUOUS STEREOGRAMS 2075

Amitay, N.
biographical material 2071
The Analysis of Circular Waveguide Phased Arrays 1903-32

ANAGLYPHOSCOPES inside back cover, December issue (see 2075-93)

ANALOG REPEATERS 1663

ANALOG SIMULATORS 209, 487

ANALOG SPEECH SYNTHESIZER 17

ANALOG TRANSMISSION 801

The Analysis of Circular Waveguide Phased Arrays (N. Amitay, V. Galindo) 1903-32

Analysis and Synthesis of a Digital Phase-Locked Loop for F. M. Demodulation (G. Pasternack, R. L. Whalin) 2207-37

Analysis of Thermal and Shot Noise in Pumped Resistive Diodes (C. Dragone) 1883-1902

ANGLE MODULATION
See Phase Modulation

ANTENNA GAIN 1637

ANTENNA PATTERNS 623, 897, 2169

ANTENNAS 897, 1143, 1511, 1903, 2111, 2145

Approximate and Exact Results Concerning Zeros of Gaussian Noise (A. J. Rainal) 461-3

ARRAY ANTENNAS 93, 117, 1903

ASYMPTOTIC EXPANSIONS 1971

ATTENUATION MEASUREMENT 723, 933

AUTOMATIC EQUALIZATION 1775

AUTOMATIC GAIN CONTROL 1227

B

BAND-REJECTION FILTERS, WAVEGUIDE

BAND-SELECT FILTERS 1397

BANDLIMITED SIGNALS 1043

BANDSTOP FILTERS
See Band-Rejection Filters

BANDWIDTH REDUCTION 1875

Barrie, J. F.
biographical material 1531
3A FM Terminal Transmitter and Receiver (TD-3 System) 1423-58

BATTERY PLANTS 1189, 1487

Bayliss, E. T.

biographical material 823
Design of Monopulse Antenna Difference Patterns with Low Side-lobes 623-50

BEAM ALIGNMENT, OPTICAL 161, 179, 761, 783

BEAM-LEAD CROSSOVERS 269

BEAM WAVEGUIDES
See Optical Waveguides

BELL SYSTEM TOLL CONNECTIONS 1001

Beurrier, H. R.
biographical material 823
Error-Controlled High Power Linear Amplifiers at VHF 651-722
The Binary Regenerative Channel (R. H. McCullough) 1713-35

BINOCULAR PERCEPTION 2075

BIT RATES
See Information Rates

Bleickardt, W.
biographical material 2071
Multimoding and Its Suppression in Twisted Ring Counters 2029-50

BLOCK ENCODING 827, 1065

Bosworth, R. H.
biographical material 261
Design of a Simulator for Investigating Organic Synchronization Systems 209-26

Bradford, C. E.
biographical material 1531
The Traveling-Wave Tube Amplifier for the Microwave Transmitter (TD-3 System) 1379-95

Brady, P. T.
biographical material 159
A Statistical Analysis of On-Off Patterns in Sixteen Conversations 73-91

Briley, B. E.
biographical material 2435
A Self-Healing Control 2367-78

Broadband Noise Performance of Optical Heterodyne Receivers (V. K. Prabhu) 429-57

Buck, T. M.
biographical material 2071
*Influence of Bulk and Surface Prop-
erties on Image Sensing Silicon Diode Arrays* 1827-54

BUILDINGS 1511

C

Candy, J. C.
biographical material 261
Organic Synchronization: Design of the Controls and Some Simulation Results 227-59
The Capacity of Multiple Beam Waveguides and Optical Delay Lines (D. Gloge, D. Weiner) 2095-2109

CARBON GRANULES 1615

CARRIER SYSTEMS 1561, 2183ff

CARRIER-TO-NOISE RATIO 1301, 2111

Casey, H. C., Jr.
biographical material 2071
Influence of Bulk and Surface Properties on Image Sensing Silicon Diode Arrays 1827-54

CASSEGRAIN ANTENNAS 897

Chang, R. W.
biographical material 1823
Hybrid Digital Transmission Systems, Part I: Joint Optimization of Analog and Digital Repeaters 1663-86
Hybrid Digital Transmission Systems, Part II: Information Rate of Hybrid Coaxial Cable Systems 1687-1711

CHANNEL BANKS 1561

CHANNEL CAPACITY
See Information Rates

CHANNEL-COMBINING AND -SEPARATING FILTERS 1397

CHANNELS, NOISY 801
A Charge Storage Target for Electron Image Sensing (E. I. Gordon, M. H. Crowell) 1855-73

Chu, T. S.
biographical material 823
Effects of Precipitation on Propagation at 0.63, 3.5, and 10.6 Microns 723-59

CIRCUIT ANALYSIS 487, 511, 605, 651, 1957

CIRCULAR WAVEGUIDE ARRAYS 1903

Clarke, R. H.
 biographical material 1139
A Statistical Theory of Mobile-Radio Reception 957-1000
On a Class of Configuration and Coincidence Problems (Z. A. Melzak) 1105-29

Click Comparison of Digital and Matched Filter Receivers (H. L. Schneider) 301-13

CLUSTER INTEGRALS 1105

CO-CHANNEL INTERFERENCE 1143, 2111

COAXIAL CABLE REPEATERS 315

COAXIAL CABLE SYSTEMS 1687

CODES 575, 1065

CODING
See Encoding

Cohen, M. I.
 biographical material 459
Laser Machining of Thin Films and Integrated Circuits 385-405

COLOR STEREOGRAMS 2075

Communication of Analog Data from a Gaussian Source Over a Noisy Channel (A. D. Wyner) 801-12

COMMUNICATION SATELLITE SYSTEMS 2379

COMMUNICATION THEORY 827, 1131

COMPONENT RELIABILITY 2299

COMPUTATION 2339

Computation of FM Distortion in Linear Networks for Bandlimited Periodic Signals (C. L. Ruthroff) 1043-63

Computer-Aided Analysis of Cassegrain Antennas (H. Zucker, W. H. Ierely) 897-932

COMPUTER STORAGE 1539, 2299

COMPUTERS 2299, 2339, 2367

CONFIGURATION PROBLEMS 1105

CONTINUOUS WAVE SIGNALS 407

CONTROL UNITS (COMPUTERS) 2367

Convergence Criteria for Transversal Equalizers (D. W. Lytle) 1775-1800

CONVERSATIONS, TELEPHONE (ON-OFF PATTERNS) 73

CONVERSION EFFICIENCIES 1827, 1855

Cooney, R. T.
 biographical material 1532
Test Equipment (TD-3 System) 1459-85

COUPLERS, HYBRID DIRECTIONAL 39

COUPLING FUNCTIONS 1801

CROSSEOVERS, BEAM-LEAD 269

Crowell, M. H.
 biographical material 2072
A Charge Storage Target for Electron Image Sensing 1855-73

CURRENT-VOLTAGE CHARACTERISTICS 195

D

Dalton, J. V.
 biographical material 2072
Influence of Bulk and Surface Properties on Image Sensing Silicon Diode Arrays 1827-54

Daly, J. C.
 biographical material 823
Linear Beam Position Control in Optical Waveguides 783-99

Danylochuk, I.
 biographical material 1823
Step-Stress Aging of Plated Wire Memories 1539-59

DATA COMPRESSING SYSTEM 549

Data Transmission with FSK Permutation Modulation (H. L. Schneider) 1131-38

DDD NETWORK
See Switched Telephone Network

DEGRADATION, POSTDETECTOR NONLINEARITY 407

DEHYDRATORS 1511

DeLange, O. E.
 biographical material 261
Optical Heterodyne Experiments with Enclosed Transmission Paths 161-78

DELAY DISTORTION 1019

DELAY LINES 2095

DEMODULATION ERROR, CLICK THEORY 301

The Design of Active Distributed Filters (R. E. Parkin) 605-22

Design of Monopulse Antenna Differ-

ence Patterns with Low Sidelobes
(E. T. Bayliss) 623-50

Design of a Simulator for Investigating Organic Synchronization Systems
(R. H. Bosworth, F. W. Kammerer, D. E. Rowlinson, J. V. Scattaglia) 209-26

DEVIATOR CIRCUITS 1354, 1423

DIELECTRIC-COATED WAVEGUIDES 117, 1801

DIELECTRIC COVERS 93, 1903

Dielectric Loaded and Covered Rectangular Waveguide Phased Arrays (V. Galindo, C. P. Wu) 93-116

DIELECTRIC SHEATHS 117, 2169

DIELECTRIC WAVEGUIDES 1933

Dietrich, A. F.
biographical material 261
Optical Heterodyne Experiments with Enclosed Transmission Paths 161-78

DIFFERENCE PATTERNS, LOW-SIDEBEAM 623

DIGITAL PHASE-LOCKED LOOPS 2207

DIGITAL RECEIVERS, ERRORS 301

DIGITAL REPEATERS 1663, 1713

DIGITAL TRANSMISSION CODING 143

DIGITAL TRANSMISSION SYSTEMS 549, 1663, 1687, 1713, 1737

DIODE ARRAYS (CAMERA TUBES) 1827, 1855

DIODE MODULATORS 1257, 1289

Diode and Transistor Self-Analogues for Circuit Analysis (B. T. Murphy) 487-502

DIODES 1257, 1289, 1301, 1330

DIODES, SCHOTTKY BARRIER 195

DIRECTED NETWORKS ROUTING 465

DIRECTIONAL COUPLERS, HYBRID 39

DISTORTION
See Noise (Distortion)

DISTRIBUTED FILTERS, ACTIVE 605

DISTRIBUTED RC NETWORKS 2051

DIVERSITY RECEIVERS 2015

DOMESTIC SATELLITE COMMUNICATIONS SYSTEM 2111, 2379

DOWNCONVERTERS 1257

Dragone, C.
biographical material 1139, 2072
Analysis of Thermal and Shot Noise in Pumped Resistive Diodes 1883-1902

Some Considerations of Stability in Lossy Varactor Harmonic Generators 887-96

Drazy, E. J.
biographical material 1532
Networks (TD-3 System) 1397-1422

E

EARTH STATIONS
See Ground Stations

EARTHQUAKES
See Seismic Waves

Effects Associated with the Thermal Response of the T1 Telephone Transmitter (C. A. Fritsch) 1615-36

Effects of Precipitation on Propagation at 0.63, 3.5, and 10.8 Microns (T. S. Chu, D. C. Hogg) 723-59

The Effects of Strain on Electromagnetic Modes of Anisotropic Dielectric Waveguides at p-n Junctions (J. McKenna, J. A. Morrison) 1933-56

Efficient Spacing of Synchronous Communication Satellites (H. E. Rowe, A. A. Penzias) 2379-2433

Elder, H. E.
biographical material 1532
Active Solid-State Devices (TD-3 System) 1323-77

ELECTRICAL NETWORKS 1397, 1755

ELECTRO-OPTIC MODULATORS 1933

ELECTROMAGNETIC WAVE COUPLING 1801

ELECTRON-BEAM SCANNING 1827, 1855

ELECTRON OBJECTIVE LENSES 265

ELECTRONIC COMPUTERS
See Computers
Eliminating Broadband Distortion in

Transistor Amplifiers (L. C. Thomas) 315-42

Ellison, C. R., Jr. biographical material 1823

The Transmission Performance of Bell System Intertoll Trunks 1561-1613

ENCODING 575, 827, 1065, 2299, 2339

Enloe, L. H. biographical material 2072

Hologram Heterodyne Scanners 1875-82

ENVELOPE DELAY 1561

EQUALIZERS 1775

Error-Controlled High Power Linear Amplifiers at VHF (H. Siedel, H. R. Beurrier, A. N. Friedman) 651-722

ERROR RATES 1065, 1131, 1663, 1713, 1775, 2299, 2339

F

FABRY-PEROT INTERFEROMETERS 2095

FADING 957, 1227

FAILURE RATES 1539, 2299, 2339

FAR-ZONE RADIATION PATTERNS 2169

FAST FOURIER TRANSFORMS 1099

FEEDBACK LOOP, NONLINEAR 503

FEEDHORNS, ANTENNA 897

FENDERSON, G. L. biographical material 1532

Active IF Units for the Transmitter and Receiver (TD-3 System) 1227-56

FIELD STRENGTH 957, 2169

FILMS, THIN

FILTERS, ACTIVE DISTRIBUTED 605

FILTERS, ADAPTIVE 549

FILTERS, WAVEGUIDE BAND-REJECTION 1

First and Second Passage of Sine Wave Plus Noise (A. J. Rainal) 2239-58

FM DEMODULATORS 2207

FM DISTORTION 1043

FM RECEIVERS 1653

FM TERMINALS 1423

FOKKER-PLANCK EQUATION 2259

FOURIER TRANSFORMS 1099

Franaszek, P. A. biographical material 159

Sequence-State Coding for Digital Transmissions 143-57

Freeny, S. L. biographical material 1823

Hybrid Digital Transmission System, Part I: Joint Optimization of Analog and Digital Repeaters 1663-86

Hybrid Digital Transmission Systems, Part II: Information Rate of Hybrid Coaxial Cable Systems 1687-1711

FREQUENCY ALLOCATIONS 1143

FREQUENCY CONVERTERS 1257, 1289, 1883

FREQUENCY MODULATION 301, 1043, 1131

FREQUENCY MULTIPLIERS 887, 1301

FREQUENCY-SHIFT KEYING 1131

FREQUENCY STANDARDS 2183

Friedman, A. N. biographical material 823

Error-Controlled High Power Linear Amplifiers at VHF 651-722

Fritsch, C. A. biographical material 1823-4

Effects Associated with the Thermal Response of the T1 Telephone Transmitter 1615-36

G

Gain of Antennas with Random Surface Deviations (Zucker, H) 1637-51

Gain Control for Diversity Receivers (S. S. Rappaport) 2015-27

Galindo, V. *The Analysis of Circular Waveguide Phased Arrays* 1903-32

Galindo, V. biographical material 159, 2072

Dielectric Loaded and Covered Rectangular Waveguide Phased Arrays 93-116

Surface-Wave Effects on Dielectric Sheathed Phased Arrays of Rectangular Waveguides 117-42

Gammie, J.
 biographical material 1532-3
3A FM Terminal Transmitter and Receiver (TD-3 System) 1423-58

GAS LENSES 179, 761

GAUSSIAN BEAMS (OPTICAL MODES)
See Optical Modes

GAUSSIAN NOISE 301, 407, 461, 529, 575, 767, 801, 2239

Gentleman, W. M.
 biographical material 1139
Matrix Multiplication and Fast Fourier Transforms 1099-1103

Gianola, U. F.
 biographical material 1824
Step-Stress Aging of Plated Wire Memories 1539-59

Gloge, D.
 biographical material 824, 2435
The Capacity of Multiple Beam Waveguides and Optical Delay Lines 2093-2109
Pulse Shuttling in a Half-Mile Optical Lens Guide 767-82

Gordon, E. I.
 biographical material 2073
A Charge Storage Target for Electron Image Sensing 1855-73

GROUND ANTENNAS 2145

GROUND MOTION
See Seismic Waves

GROUND STATIONS (SATELLITE COMMUNICATIONS) 2111

Group Codes for the Gaussian Channel (D. Slepian) 575-602

GROUNDING CIRCUITS 1487

H

Hamori, A.
 biographical material 1533
Transmitter Modulator and Receiver Shift Modulator (TD-3 System) 1289-99

HARMONIC GENERATORS, VARACTOR 887

Hathaway, S. D.
 biographical material 1533

I

I-V
See Current-Voltage
Identification and Synthesis of Linear Sequential Machines (P. J. Marino) 343-84

TD-3 Microwave Radio Relay System 1143-88

Heidenreich, R. D.
AC Focusing of an Electron Microscope Objective Lens 265-8

HELIX WAVEGUIDES 933

HENSEL, W. G.
 biographical material 1533
TD-3 Microwave Radio Relay System 1143-88

HETERODYNE SCANNERS 1875

HETERODYNING, OPTICAL 161, 429

HIGH-PASS FILTERS 605

HIGH-POWER VHF LINEAR AMPLIFIERS 651

Hogg, D. C.
 biographical material 824
Effects of Precipitation on Propagation at 0.63, 3.5, and 10.6 Microns 723-59

Holmstrom, R.
 biographical material 1824
The Transmission Performance of Bell System Intertoll Trunks 1561-1613

Hologram Heterodyne Scanners (L. H. Enloe, W. C. Jakes, Jr., C. B. Rubenstein) 1875-82

HOLOGRAPHY 1875, 2075

Holtzman, J. M.
 biographical material 603
Nonlinear Distortion in Feedback Systems 503-9

Hybrid Digital Transmission Systems, Part I: Joint Optimization of Analog and Digital Repeaters (R. W. Chang, S. L. Freeny) 1663-86

Hybrid Digital Transmission Systems, Part II: Information Rate of Hybrid Coaxial Cable Systems (S. L. Freeny, R. W. Chang) 1687-1711

HYBRID DIRECTIONAL COUPLERS 39

Ierely, W. H.
 biographical material 1139
Computer-Aided Analysis of Cassegrain Antennas 897-932

IF CIRCUITS
See Intermediate Frequency Circuits

IMAGE-SENSING SILICON DIODE ARRAYS
 1827, 1855

An Improved Design of Waveguide Band-Rejection Filters (H. C. Wang) 1-15

IMPULSE NOISE 1065, 1561.

Influence of Bulk and Surface Properties on Image Sensing Silicon Diode Arrays (T. M. Buck, H. C. Casey, Jr., J. V. Dalton, M. Yamin) 1827-54

INFORMATION RATES 1687, 1713, 2095

INFORMATION THEORY
See Communication Theory

INFRARED LASER PROPAGATION 723

Injection-Locked-Oscillator FM Receiver Analysis (C. L. Ruthroff) 1653-61

INTEGRAL EXPANSIONS 1971

INTERFERENCE
See Noise (Interference)

INTERFEROMETERS 2095

INTERMEDIATE FREQUENCY CIRCUITS
 1227

INTRACTIBLE DIFFERENTIAL EQUATIONS
 511

IR
See Infrared

ITERATIVE SOLUTIONS 1755

J

Jakes, W. C., Jr.
 biographical material 2073
Hologram Heterodyne Scanners
 1875-82

Jansen, J. J.
 biographical material 1533
Active IF Units for the Transmitter and Receiver (TD-3 System)
 1227-56

Jensen, R. M.
 biographical material 1533-4

Microwave Transmitter and Receiver (TD-3 System) 1189-1225

Jewett, W. E.
 biographical material 1534
Power System (TD-3 System)
 1487-1509

Joel, A. E., Jr.
 biographical material 824
On Permutation Switching Networks
 813-22

Johnson, S. C.
 biographical material 2435
"Mental Holography": Stereograms Portraying Ambiguously Perceivable Surfaces 2075-93

Jordan, D. R.
 biographical material 1534
TD-3 Microwave Radio Relay System 1143-88

Julesz, B.
 biographical material 2435
"Mental Holography": Stereograms Portraying Ambiguously Perceivable Surfaces 2075-93

K

Kaiser, P.
 biographical material 261, 824
Measured Beam Deformations in a Guide Made of Tubular Gas Lenses 179-94
The Stream Guide, a Simple, Low-Loss Optical Guiding Medium
 761-5

Kammerer, F. W.
 biographical material 262
Design of a Simulator for Investigating Organic Synchronization Systems 209-26

Karnaugh, M.
 biographical material 262
Organic Synchronization: Design of the Controls and Some Simulation Results 227-59

Kester, W. A.
 biographical material 2436
A New Reference Frequency Standard for the L Multiplex System
 2183-2205

Klisch, F. M.
 biographical material 1534
Test Equipment (TD-3 System) 1459-85

Kurz, L.
 biographical material 603
An Upper Bound on the Zero-Crossing Distribution 529-47

L

L MULTIPLEX SYSTEM 2183
Laser Machining of Thin Films and Integrated Circuits (M. I. Cohen, B. A. Unger, J. F. Milkosky) 385-405

LASER PROPAGATION, INFRARED 723

Lee, S. H.
 biographical material 1534
Active IF Units for the Transmitter and Receiver (TD-3 System) 1227-56

LENSES, ELECTRON 265
 LENSES, GAS 179, 761

Lentz, N. E.
 biographical material 1534-5
3A FM Terminal Transmitter and Receiver (TD-3 System) 1423-58

Leonard, D. J.
 biographical material 1535
Microwave Generator (TD-3 System) 1301-22

Lepsetler, M. P.
 biographical material 262
Air-Insulated Beam-Lead Cross-overs for Integrated Circuits 269-71
Silicon Schottky Barrier Diode with Near-Ideal I-V Characteristics 195-208

LIGHTNING PROTECTION
See Surge Protection

LINEAR AMPLIFIERS, HIGH POWER 651
Linear Beam Position Control in Optical Waveguides
 (J. C. Daly) 783-99
Linear-Real Codes and Coders (W. H. Pierce) 1065-97

LINEAR SEQUENTIAL MACHINES 343
 Liu, S. C.
 biographical material 2436
The Spectrum of a Simple Non-linear System 2259-72
Statistical Analysis and Stochastic Simulation of Ground-Motion Data 2273-98

LOADING, DIELECTRIC, PHASE ARRAYS 93, 117

LONG-DISTANCE CALLS 1001, 1561

LOOP-FREE ROUTING 465

LOSSY VARACTOR HARMONIC GENERATORS 887

LOW-PASS FILTERS 605

LOW-SIDELOBE DIFFERENCE PATTERNS 623

Lubowe, A. G.
 biographical material 2436
Path Length Variation in a Synchronous Satellite Communications Link 2139-44

Lucky, R. W.
 biographical material 603
Adaptive Redundancy Removal in Data Transmission 549-73

Lytle, D. W.
 biographical material 1824
Convergence Criteria for Transversal Equalizers 1775-1800

M

MACHINES, LINEAR SEQUENTIAL 343
 MACHINING, LASER 385
 MacLean, R. C.
 biographical material 1535
Networks (TD-3 System) 1397-1422

Magnani, R.
 biographical material 603
Some Theorems and Procedures for Loop-Free Routing in Directed Communication Networks 465-86

Marino, P. J.
 biographical material 459
Identification and Synthesis of Linear Sequential Machines 343-84

MARKOV PROCESSES 2239

MATCHED FILTER RECEIVERS 301
 MATHEMATICAL MODELS 2145
 MATRICES, TRANSMISSION 39
Matrix Multiplication and Fast Fourier Transforms (W. M. Gentleman) 1099-1103
 Mazo, J. E.
 biographical material 1824
Quantizing Noise and Data Transmission 1737-53
 McKenna, J.
 biographical material 2073
The Effects of Strain on Electromagnetic Modes of Anisotropic Dielectric Waveguides at p-n Junctions 1933-56
 McCullough, R. H.
The Binary Regenerative Channel 1713-35
 biographical material 1824-5
 Meacham, L. A.
 biographical material 1139
Negative Impedance Boosting 1019-41
Measured Beam Deformations in a Guide Made of Tubular Gas Lenses (P. Kaiser) 179-94
 MEASUREMENT TECHNIQUES 933
 MECHANICAL VIBRATION 2259
 Melzak, Z. A.
 biographical material 1140
On a Class of Configuration and Coincidence Problems 1105-29
 MEMORIES
 See Computer Storage
"Mental Holography": Stereograms Portraying Ambiguously Perceivable Surfaces (B. Julesz, S. C. Johnson) 2075-93
 MESSAGE CIRCUIT NOISE 1001, 1561
Microwave Generator (TD-3 System) (T. A. Abele, D. J. Leonard) 1301-22
Microwave Radio Equipment and Building Considerations (TD-3 System) (R. J. Skrabal, J. A. Word) 1511-30
 MICROWAVE RADIO RELAY SYSTEMS 1143 ff

Microwave Transmitter and Receiver (TD-3 System) (R. M. Jensen, R. E. Rowe, R. E. Sherman) 1189-1225
 Milkosky, J. F.
 biographical material 459
Laser Machining of Thin Films and Integrated Circuits 385-405
 Miller, S. E.
 biographical material 1825
On Solutions for Two Waves with Periodic Coupling 1801-22
 MOBILE-RADIO RECEPTION 957
 MODE COUPLING 1801
A Model of a Domestic Satellite Communication System (L. C. Tillotson) 2111-37
 MODES (DIGITAL)
 See Periodic Pulse Patterns
 MODES (FIELD DISTRIBUTIONS) 1933, 2095
 MOULATORS 1257, 1289
 MONOPULSE ANTENNA PATTERNS 623
 MONTE CARLO METHODS 1105
 Morrison, J. A.
 biographical material 2073
The Effects of Strain on Electromagnetic Modes of Anisotropic Dielectric Waveguides at p-n Junctions 1933-56
 Mottel, S.
 biographical material 1535
Power System (TD-3 System) 1487-1509
Multimoding and Its Suppression in Twisted Ring Counters (W. Bleickardt) 2029-50
 MULTIPLE-BEAM WAVEGUIDES 2095
 MULTIPLEXING SYSTEMS 1143, 2183
 Murphy, B. T.
 biographical material 603
Diode and Transistor Self-Analogues for Circuit Analysis 487-502
 Murray-Lasso, M. A.
 biographical material 159
Unified Matrix Theory of Lumped and Distributed Directional Couplers 39-71

N

N-ARY FREQUENCY MODULATION 1131
 Nagelberg, E. R.
 biographical material 2436
 Radiating Properties of Dielectric Covered Apertures 2169-81
 Näsell, I.
 biographical material 1140, 1825
 Some Transmission Characteristics of Bell System Toll Connections 1001-18
 The Transmission Performance of Bell System Intertoll Trunks 1561-1613
 Negative Impedance Boosting (L. A. Meacham) 1019-41
 NETWORKS ANALYSIS 1957, 2051
 NETWORKS, DIRECTED, ROUTING 465
 Networks (TD-3 System) E. J. Drazy, R. C. MacLean, R. E. Sheehey 1397-1422
 A New Reference Frequency Standard for the L Multiplex System (W. A. Kester) 2183-2205
 NODAL ANALYSIS 1957
 NOISE CHARACTERISTICS 1001
 NOISE (DISTORTION) 315, 407, 503, 767, 827, 1043
 NOISE (INTERFERENCE) 1001, 1143, 2111
 NOISE, GAUSSIAN 301, 407, 461, 529, 575, 767, 801
 NOISE LEVELS 1143, 1189, 1301, 1423, 1561
 NOISE PERFORMANCE, OPTICAL HETERODYNE 429
 NOISE TEMPERATURE 1883
 NOISE THEORY 1971
 NONLINEAR DIFFERENTIAL EQUATIONS 511
 NONLINEAR DISTORTION 407, 503
Nonlinear Distortion in Feedback Systems (J. M. Holtzman) 503-9
 NONLINEAR RESISTIVE NETWORKS 1755
 NONLINEAR SYSTEMS 511, 2259
Numerical Integration of Systems of Stiff Nonlinear Differential Equa-

tions (I. W. Sandberg, H. Shichman) 511-27

O

OBJECTIVE LENSES, ELECTRON 265
 ON-OFF SPEECH PATTERNS 73
 1/f NOISE 1883
 OPTICAL BEAM ALIGNMENT 161, 761, 783
 OPTICAL DELAY LINES 2095
Optical Heterodyne Experiments with Enclosed Transmission Paths (O. E. DeLange, A. F. Dietrich) 161-78
 OPTICAL HETERODYNING 161, 429
 OPTICAL MODES 2095
 OPTICAL WAVEGUIDES 179, 761, 767, 783, 2095
 ORBITS
 See Satellite Orbits
 ORGANIC SYNCHRONIZATION 209, 227
Organic Synchronization: Design of the Controls and Some Simulation Results (J. C. Candy, M. Kar-naugh) 227-59
 OSCILLATORS 1301, 2183

P

P-N JUNCTIONS 1933
 PAIR PRODUCTION 1827, 1855
 PAM
 See Pulse Amplitude Modulation
Parametric Representation of Ground Antennas for Communication System Studies (D. L. Pope) 2145-68
 Parkin, R. E.
 biographical material 825, 2073
The Design of Active Distributed Filters 605-22
A State Variable Method of Circuit Analysis Based on a Nodal Approach 1957-70
 PASSIVE NETWORKS 1397
 Pasternack, G.
 biographical material 2436
Analysis and Synthesis of a Digital Phase-Locked Loop for F.M. Demodulation 2207-37
Path Length Variation in a Synchron-

ous Satellite Communication Link (A. G. Lubowe) 2139-44

PCM
See Pulse Code Modulation

Penney, P. L.
biographical material 1535

Transmitter Modulator and Receiver Shift Modulator (TD-3 System) 1289-90

Penzias, A. A.
biographical material 2437

Efficient Spacing of Synchronous Communication Satellites 2379-2433

Performance Degradation by Postdetector Nonlinearities (G. H. Robertson) 407-14

PERIODIC COUPLING 1801

PERIODIC PULSE PATTERNS 2029

PERMUTATION MODULATION 1131
On Permutation Switching Networks (A. E. Joel, Jr.) 813-22

PHASE-LOCKED LOOPS 2207

PHASE-LOCKED OSCILLATORS 1653

PHASE MODULATION 1043

Phase Principle for Measuring Location or Spectral Shape of a Discrete Radio Source (A. J. Rainal) 415-28

PHASED ARRAYS 93, 117, 1903

PHOTOELASTIC EFFECT 1933

PICOPROGRAMMING 2367

PICTUREPHONE® SERVICE 1827

Pierce, W. H.
biographical material 1140
Linear-Real Codes and Coders 1065-97

Pilc, R. J.
biographical material 1140
The Transmission Distortion of a Source as a Function of the Encoding Block Length 827-85

PIN DIODES 1373

PLATED WIRE MEMORIES 1539

PLL
See Phase-Locked Loops

POINT CONTACT DIODES 1346

Pope, D. L.
biographical material 2437

Parametric Representation of Ground Antennas for Communications Systems Studies 2145-68

POSTDETECTOR NONLINEAR DEGRADATION 407

POWER SUPPLIES 1189, 1487

Power System (TD-3 System) (W. E. Jewett, S. Mottel) 1487-1509

Prabhu, V. K.
biographical material 459, 1141
Broadband Noise Performance of Optical Heterodyne Receivers 429-57

Some Considerations of Stability in Lossy Varactor Harmonic Generators 887-96

PRECIPITATION EFFECTS, INFRARED LASER 723

Precise 50 to 60 GHz Measurements on a Two-Mile Loop of Helix Waveguide (D. T. Young, W. D. Warters) 933-55

Prime, R. C.
biographical material 1535-6
TD-3 Microwave Radio Relay System 1143-88

PROGRAMMING (COMPUTERS) 2367

PROPAGATION, INFRARED LASER 723

PROTECTION SWITCHING EQUIPMENT 1511

PULSE AMPLITUDE MODULATION 273, 1663, 1687, 1775

PULSE CODE MODULATION 209, 227, 1737, 2029, 2111

PULSE SHAPE MODULATION 273
Pulse Shuttling in a Half-Mile Optical Lens Guide (D. Gloge, W. H. Steier) 767-82

PUMPED DIODES 1883

Q

Quantizing Noise and Data Transmission (J. E. Mazo) 1737-53

QUARTZ CRYSTAL-CONTROLLED OSCILLATORS 2183

R

Rabiner, L. R.
biographical material 159

Speech Synthesis by Rule: An Acoustic Domain Approach 17-37

RADAR ANTENNA DIFFERENCE PATTERNS 623

Radiating Properties of Dielectric Covered Apertures (E. R. Nagelberg) 2169-81

RADIATION CHARACTERISTICS 2169

RADIATION PATTERNS 1637, 1903

RADIO SOURCE SPECTRAL SHAPE 415

RADIOMETERS 2111

RAIN ATTENUATION 2111

Rainal, A. J.

- biographical material 459, 2437
- Approximate and Exact Results Concerning Zeros of Gaussian Noise* 461-3
- First and Second Passage of Sine Wave Plus Noise* 2239-58
- Phase Principle for Measuring Location or Spectral Shape of a Discrete Radio Source* 415-28

RAINFALL 2111

RANDOM NOISE 2015

RANDOM PROCESSES 2239

RANDOM VIBRATION 2259

Rappaport, S. S.

- biographical material 2073
- Gain Control for Diversity Receivers* 2015-27

REARRANGABLE SWITCHING NETWORKS 813

RECTANGULAR PHASED ARRAYS, WAVEGUIDE 93, 117

RECTIFIER DIODES 1370

REDUNDANCY 549, 2299, 2339

REGENERATIVE REPEATERS

- See Digital Repeaters

REGULATOR DIODES 1354

RELIABILITY 2299, 2339

Reliable Computation in Computing Systems Designed from Unreliable Components (M. G. Taylor) 2339-66

Reliable Information Storage in Memories Designed from Unreliable Components (M. G. Taylor) 2299-2337

Ren, C. L.

- biographical material 1536
- Schottky Barrier Receiver Modulator* (TD-3 System) 1257-87

REPEATER STATIONS 1511

REPEATERS 315, 1663

RESISTIVE NETWORKS 1755

Rice, S. O.

- biographical material 2074
- Uniform Asymptotic Expansions for Saddle Point Integrals—Application to a Probability Distribution Occurring in Noise Theory* 1971-2013

RING COUNTERS 2029

Robertson, G. H.

- biographical material 460
- Performance Degradation by Post-detector Nonlinearities* 407-14

Rowe, H. E.

- biographical material 2437
- Efficient Spacing of Synchronous Communication Satellites* 2379-2433

Rowe, R. E.

- biographical material 1536
- Microwave Transmitter and Receiver* (TD-3 System) 1189-1225

Rowlinson, D. E.

- biographical material 262
- Design of a Simulator for Investigating Organic Synchronization Systems* 209-26

ROUTING, LOOP-FREE 465

Rubenstein, C. B.

- biographical material 2074
- Hologram Heterodyne Scanners* 1875-82

Ruthroff, C. L.

- biographical material 1141, 1825
- Computation of FM Distortion in Linear Networks for Bandlimited Periodic Signals* 1043-63
- Injection-Locked-Oscillator FM Receiver Analysis* 1653-61

S

SADDLE POINT INTEGRALS 1971

Salvage, R. C.
 biographical material 1536

3A FM Terminal Transmitter and Receiver (TD-3 System) 1423-58

SAMPLING (STATISTICAL) 1001, 1561

Sandberg, I. W.
 biographical material 604

Numerical Integration of Systems of Stiff Nonlinear Differential Equations 511-27

SATELLITE COMMUNICATIONS SYSTEMS 2111, 2139

SATELLITE ORBITS 2139, 2379

SCANNING LIGHT BEAMS 1875

Scattaglia, J. V.
 biographical material 262

Design of a Simulator for Investigating Organic Synchronization Systems 209-26

SCATTERING, INFRARED 723

Schneider, H. L.
 biographical material 460, 1141

Click Comparison of Digital and Matched Filter Receivers 301-13

Data Transmission with FSK Permutation Modulation 1131-38

SCHOTTKY BARRIER DIODES 1257, 1347

Schottky Barrier Receiver Modulator (TD-3 System) (T. A. Abele, A. J. Alberts, C. L. Ren, G. A. Tuchen) 1257-87

Seidel, H.
 biographical material 825

Error-Controlled High Power Linear Amplifiers at VHF 651-722

SEISMIC WAVES 2273

SELF-ANALOGS, DIODE AND TRANSISTOR 487

A Self-Healing Control (B. E. Briley) 2367-78

SELF-SUSTAINED OSCILLATION 2259

Sequence-State Coding for Digital Transmission (P. A. Franaszek) 143-57

SEQUENTIAL MACHINES, LINEAR 343

Sheehey, R. E.
 biographical material 1536

Networks (TD-3 System) 1397-1422

Sherman, R. E.
 biographical material 1536-7

Microwave Transmitter and Receiver (TD-3 System) 1189-1225

Shichman, H.
 biographical material 604

Numerical Integration of Systems of Stiff Nonlinear Differential Equations 511-27

SHOT NOISE 1883

Sibilia, J. T.
 biographical material 1825-6

Step-Stress Aging of Plated Wire Memories 1539-59

SIGNAL DETECTION IN NOISE 2015

SIGNAL DISTORTION 767

SIGNAL STRENGTH
See Field Strength

SILICON DIODE ARRAYS 1827, 1855

Silicon Schottky Barrier Diode with Near-Ideal I-V Characteristics (M. P. Lepsetler, S. M. Sze) 195-208

SIMULATORS 2273

SIMULATORS, ANALOG 315

SINUSOIDAL SIGNALS 2239

Skrabal, R. J.
 biographical material 1537

Microwave Radio Equipment and Building Considerations (TD-3 System) (R. J. Skrabal, J. A. Word) 2111

SKY NOISE 2111

Slepian, D.
 biographical material 604

Group Codes for the Gaussian Channel 575-602

Smith, J. W.
 biographical material 460

A Unified View of Synchronous Data Transmission System Design 273-300

SOLAR POWER PLANTS 2111

SOLID-STATE DEVICES (TD-3 System) 1323

On the Solutions of Equations for

Nonlinear Resistive Networks (A. N. Willson, Jr.) 1755-73

On Solutions for Two Waves with Periodic Coupling (S. E. Miller) 1801-22

Some Considerations of Stability in Lossy Varactor Harmonic Generators (C. Dragone, V. K. Prabhu) 887-96

Some Theorems and Procedures for Loop-Free Routing in Directed Communication Networks (R. Magnani) 465-86

Some Transmission Characteristics of Bell System Toll Connections (I. Näsell) 1001-18

SPACECRAFT STABILIZATION 2111

Spaulding, D. A.

- biographical material 2074
- Synthesis of Rational Transfer Function Approximations Using a Tapped Distributed RC Line with Feedback* 2051-70

SPECTRAL RESPONSE 2259, 2273

SPECTRAL SHAPE OF RADIO SOURCES 415

The Spectrum of a Simple Nonlinear System (S. C. Liu) 2259-72

SPEECH PATTERNS, ON-OFF 73

Speech Synthesis by Rule: An Acoustic Domain Approach (L. R. Rabiner) 17-37

STABILITY, HARMONIC GENERATOR 887

A State Variable Method of Circuit Analysis Based on a Nodal Approach (R. E. Parkin) 1957-70

STATIONARY CODING 1065

A Statistical Analysis of On-Off Patterns in Sixteen Conversations (P. T. Brady) 73-91

Statistical Analysis and Stochastic Simulation of Ground-Motion Data (S. C. Liu) 2273-98

A Statistical Theory of Mobile-Radio Reception (R. H. Clarke) 957-1000

Steier, W. H.

- biographical material 825
- Pulse Shuttling in a Half-Mile Optical Lens Guide* 767-82

Step-Stress Aging of Plated Wire Memories (I. Danylchuk, U. F. Gianola, J. T. Sibilia) 1539-59

STEREOPRAGMS 2075

STRAIN 1933

Strakhov, N. A.

- biographical material 604
- An Upper Bound on the Zero-Crossing Distribution* 529-47

The Stream Guide, a Simple, Low-Loss Optical Guiding Medium (P. Kaiser) 761-5

SURFACE PROPERTIES 1827

Surface-Wave Effects on Dielectric Sheathed Phased Arrays of Rectangular Waveguides (C. P. Wu, V. Galindo) 117-42

SURGE PROTECTION 1032

Susen, C. P.

- biographical material 1537
- Test Equipment* (TD-3 System) 1459-85

SWITCHED TELEPHONE NETWORK 1001, 1561, 1713

SWITCHING NETWORKS, PERMUTATION 813

SYNCHRONOUS SATELLITES 2111, 2139, 2379

SYNCHRONOUS SATELLITES 2379

SYNCHRONOUS TRANSMISSION SYSTEMS 209, 227, 273

Synthesis of Rational Transfer Function Approximations Using a Tapped Distributed RC Line with Feedback (D. A. Spaulding) 2051-70

SYSTEM PERFORMANCE OBJECTIVES (TD-3) 1143

Sze, S. M.

- biographical material 263
- Silicon Schottky Barrier Diode with Near-Ideal I-V Characteristics* 195-208

T

TAPPED RC LINES 2051

TARGET ARRAYS (CAMERA TUBES) 1827, 1855

Taylor, M. G.
 biographical material 2438
Reliable Computation in Computing Systems Designed from Unreliable Components 2339-66
Reliable Information Storage in Memories Designed from Unreliable Components 2299-2337
TD-3 Microwave Radio Relay System (S. D. Hathaway, W. G. Hensel, D. R. Jordan, R. C. Prime 1143-88
TELEPHONE CONVERSATIONS (ON-OFF PATTERNS) 73
TELEPHONE REPEATERS 1019
TELEPHONE TRANSMITTERS 1615
Test Equipment (TD-3 System) (R. T. Cooney, F. M. Klisch, C. P. Susen) 1459-85
Thermal Noise 1883
Thermal Response 1615
Thin Films, Laser Machining 385
 Thomas, L. C.
 biographical material 460
Eliminating Broadband Distortion in Transistor Amplifiers 315-42
SA FM Terminal Transmitter and Receiver (TD-3 System) (J. F. Barry, J. Gammie, N. E. Lentz, R. C. Salvage) 1423-58
 Tillotson, L. C.
 biographical material 2438
A Model of a Domestic Satellite Communication System 2111-37
TIME-TO-CONNECT (TOLL CALLS) 1001
TOLL TRUNKS 1561
T1 CARRIER SYSTEM 1713
T1 TELEPHONE TRANSMITTER 1615
TOWERS 1511
TRANSFER FUNCTION SYNTHESIS 2051
TRANSISTOR CIRCUIT ANALYSIS 487, 511, 651
TRANSISTORS 1324-30
The Transmission Distortion of a Source as a Function of the Encoding Block Length (R. J. Pilc) 827-885
TRANSMISSION LOSSES 933, 1001, 1561
TRANSMISSION MATRICES 39
The Transmission Performance of Bell System Intertoll Trunks (I. Näsell, C. R. Ellison, Jr., R. Holmstrom) 1561-1613
TRANSMISSION SYSTEMS, DIGITAL 549
TRANSMISSION SYSTEMS, SYNCHRONOUS 209, 227, 273
Transmitter Modulator and Receiver Shift Modulator (TD-3 System) (A. Hamori, P. L. Penney)
TRANSMITTERS, TELEPHONE
See Telephone Transmitters
TRANSVERSAL EQUALIZERS 1775
The Traveling-Wave Tube Amplifier for the Microwave Transmitter (TD-3 System) (C. E. Bradford) 1379-95
 Tuchen, G. A.
 biographical material 1537
Schottky Barrier Receiver Modulator (TD-3 System) 1257-87
TWISTED RING COUNTERS 2029
TWT AMPLIFIERS 1189, 1379

U
U-PACKAGE MICROWAVE DIODES 1340-54
 Unger, B. A.
 biographical material 460
Laser Machining of Thin Films and Integrated Circuits 385-405
Unified Matrix Theory of Lumped and Distributed Directional Couplers (M. A. Murray-Lasso) 39-71
A Unified View of Synchronous Data Transmission System Design (J. W. Smith) 273-300
Uniform Asymptotic Expansions for Saddle Point Integrals—Application to a Probability Distribution Occurring in Noise Theory (S. O. Rice) 1971-2013
UPCONVERTERS 1289
An Upper Bound on the Zero-Crossing Distribution (N. A. Strakhov, L. Kurz) 529-47

V

VAN DER POL OSCILLATORS 1653
 VARACTOR DIODES 887, 1289, 1301,
 1330-40
 VARACTOR HARMONIC GENERATORS 887
 VEHICULAR COMMUNICATIONS 957
 VHF AMPLIFIERS, ERROR-CONTROLLED
 651
 VIDICON CAMERA TUBES 1827
 VISUAL CUES 2075

W

Wang, H. C.
 biographical material 160
*An Improved Design of Waveguide
 Band-Rejection Filters* 1-15
 Warters, W. D.
 biographical material 1141
*Precise 50 to 60 GHz Measurements
 on a Two-Mile Loop of Helix
 Waveguide* 933-55
 WAVEFRONT RECONSTRUCTION
See Holograms
 WAVEGUIDE ARRAYS, RECTANGULAR
 PHASED 93, 117
 WAVEGUIDE BAND-REJECTION FILTERS
 1
 WAVEGUIDE IRISES 1903
 WAVEGUIDES 933, 1801
 WAVEGUIDES, OPTICAL 179, 761, 767,
 783
 WAVES
See Electromagnetic Waves
 Weiner, D.
 biographical material 2438
*The Capacity of Multiple Beam
 Waveguides and Optical Delay
 Lines* 2093-2109
 Whalin, R. L.
 biographical material 2438
*Analysis and Synthesis of a Digital
 Phase-Locked Loop for F.M. De-
 modulation* 2207-37

Willson, A. N., Jr.

biographical material 1826
*On the Solutions of Equations for
 Nonlinear Resistive Networks*
 1755-73

Word, J. A.

biographical material 1537
*Microwave Radio Equipment and
 Building Considerations (TD-3
 System)* 1511-30

Wu, C. P.

biographical material 160
*Dielectric Loaded and Covered Rec-
 tangular Waveguide Phased Ar-
 rays* 93-116
*Surface-Wave Effects on Dielectric
 Sheathed Phased Arrays of Rec-
 tangular Waveguides* 117-42
 Wyner, A. D.
 biographical material 825
*Communication of Analog Data
 from a Gaussian Source Over a
 Noisy Channel* 801-12

Y

Yamin, M.
 biographical material 2074
*Influence of Bulk and Surface Prop-
 erties on Image Sensing Silicon
 Diode Arrays* 1827-54
 Young, D. T.
 biographical material 1141
*Precise 50 to 60 GHz Measurements
 on a Two-Mile Loop of Helix
 Waveguide* 933-55

Z

ZERO CROSSINGS 461, 529
 Zucker, H.
 biographical material 1142, 1826
*Computer-Aided Analysis of Cas-
 segrain Antennas.* 897-932
*Gain of Antennas with Random Sur-
 face Deviations* 1637-51

1968 Contents

January

An Improved Design of Waveguide Band-Rejection Filters	H. C. Wang	1
Speech Synthesis by Rule: An Acoustic Domain Approach	L. R. Rabiner	17
Unified Matrix Theory of Lumped and Distributed Directional Couplers	M. A. Murray-Lasso	39
A Statistical Analysis of On-Off Patterns in Sixteen Conversations	P. T. Brady	73
Dielectric Loaded and Covered Rectangular Waveguide Phased Arrays	V. Galindo and C. P. Wu	93
Surface-Wave Effects on Dielectric Sheathed Phased Arrays of Rectangular Waveguide	C. P. Wu and V. Galindo	117
Sequence-State Coding for Digital Transmission	P. A. Franaszek	143

February

Optical Heterodyne Experiments with Enclosed Transmission Paths	O. E. DeLange and A. F. Dietrich	161
Measured Beam Deformations in a Guide Made of Tubular Gas Lenses	P. Kaiser	179
Silicon Schottky Barrier Diode with Near-Ideal I-V Characteristics	M. P. Lepselter and S. M. Sze	195
Design of a Simulator for Investigating Organic Synchronization Systems	R. H. Bosworth, F. W. Kammerer, D. E. Rowlinson, and J. V. Scattaglia	209
Organic Synchronization: Design of the Controls and Some Simulation Results	J. C. Candy and M. Karnaugh	227
Brief: AC Focusing of an Electron Microscope Objective Lens	R. D. Heidenreich	265
Brief: Air-Insulated Beam-Lead Crossovers for Integrated Circuits	M. P. Lepselter	269

March

A Unified View of Synchronous Data Transmission System Design	J. W. Smith	273
Click Comparison of Digital and Matched Filter Receivers	H. L. Schneider	301
Eliminating Broadband Distortion in Transistor Amplifiers	L. C. Thomas	315
Identification and Synthesis of Linear Sequential Machines	P. J. Marino	343
Laser Machining of Thin Films and Integrated Circuits	M. I. Cohen, B. A. Unger, and J. F. Milkosky	385
Performance Degradation by Postdetector Nonlinearities	G. H. Robertson	407
Phase Principle for Measuring Location or Spectral Shape of a Discrete Radio Source	A. J. Rainal	415
Some Considerations of Broadband Noise Performance of Optical Heterodyne Receivers	V. K. Prabhu	429
Brief: Approximate and Exact Results Concerning Zeros of Gaussian Noise	A. J. Rainal	461

April

Some Theorems and Procedures for Loop-Free Routing in Directed Communication Networks	R. Magnani	465
Diode and Transistor Self-Analogues for Circuit Analysis	B. T. Murphy	487
Nonlinear Distortion in Feedback Systems	J. M. Holtzman	503
Numerical Integration of Systems of Stiff Nonlinear Differential Equations	I. W. Sandberg and H. Shichman	511
An Upper Bound on the Zero-Crossing Distribution	N. A. Strakhov and L. Kurz	529
Adaptive Redundancy Removal in Data Transmission	R. W. Lucky	549
Group Codes for the Gaussian Channel	D. Slepian	575

May-June

The Design of Active Distributed Filters	R. E. Parkin	605
Design of Monopulse Antenna Difference Patterns with Low Sidelobes	E. T. Bayliss	623
Error-Controlled High Power Linear Amplifiers at VHF	H. Seidel, H. R. Beurrier, and A. N. Friedman	651
Effects of Precipitation on Propagation at 0.63, 3.5, and 10.6 Microns	T. S. Chu and D. C. Hogg	723
The Stream Guide, a Simple, Low-Loss Optical Guiding Medium	P. Kaiser	761
Pulse Shuttling in a Half-Mile Optical Lens Guide	D. Gloge and W. H. Steier	767
Linear Beam Position Control in Optical Waveguides	J. C. Daly	783
Communication of Analog Data from a Gaussian Source Over a Noisy Channel	A. D. Wyner	801
On Permutation Switching Networks	A. E. Joel, Jr.	813

July-August

The Transmission Distortion of a Source as a Function of the Encoding Block Length	R. J. Pilc	827
Some Considerations of Stability in Lossy Varactor Harmonic Generators	C. Dragone and V. K. Prabhu	887
Computer-Aided Analysis of Cassegrain Antennas	H. Zucker and W. H. Ierley	897
Precise 50 to 60 GHz Measurements on a Two-Mile Loop of Helix Waveguide	D. T. Young and W. D. Warters	933
A Statistical Theory of Mobile-Radio Reception	R. H. Clarke	957
Some Transmission Characteristics of Bell System Toll Connections	I. Nåsell	1001
Negative Impedance Boosting	L. A. Meacham	1019
Computation of FM Distortion in Linear Networks for Bandlimited Periodic Signals	C. L. Ruthroff	1043
Linear-Real Codes and Coders	W. H. Pierce	1065
Matrix Multiplication and Fast Fourier Transforms	W. M. Gentleman	1099

On a Class of Configuration and Coincidence
Problems

Z. A. Melzak 1105

Data Transmission with FSK Permutation
Modulation

H. L. Schneider 1131

September

THE TD-3 MICROWAVE RADIO RELAY SYSTEM

TD-3 Microwave Radio Relay System	S. D. Hathaway, W. G. Hensel, D. R. Jordan, and R. C. Prime	1143
Microwave Transmitter and Receiver	R. M. Jensen, R. E. Rowe, and R. E. Sherman	1189
Active IF Units for the Transmitter and Receiver	G. L. Fenderson, J. J. Jansen, and S. H. Lee	1227
Schottky Barrier Receiver Modulator	T. A. Abele, A. J. Alberts, C. L. Ren, and G. A. Tuchen	1257
Transmitter Modulator and Receiver Shift Modulator	A. Hamori and P. L. Penney	1289
Microwave Generator	T. A. Abele and D. J. Leonard	1301
Active Solid-State Devices	H. E. Elder	1323
The TWT Amplifier for the Microwave Transmitter	C. E. Bradford	1379
Networks	E. J. Drazy, R. C. MacLean, and R. E. Sheehey	1397
3A FM Terminal Transmitter and Receiver	J. F. Barry, J. Gammie, N. E. Lentz, and R. C. Salvage	1423
Test Equipment	R. T. Cooney, F. M. Klisch, and C. P. Susen	1459
Power System	W. E. Jewett and S. Mottel	1487
Equipment and Building Considerations	R. J. Skrabal and J. A. Word	1511

October

Step Stress Aging of Plated Wire Memories	I. Danylchuk, U. F. Gianola, and J. T. Sibilia	1539
The Transmission Performance of Bell System Intertoll Trunks	I. Näsell, C. R. Ellison, and R. Holmstrom	1561
Effects Associated with the Thermal Response of the T1 Telephone Transmitter	C. A. Fritsch	1615

Gain of Antennas with Random Surface Deviations	H. Zucker	1637
Injection-Locked-Oscillator FM Receiver Analysis	C. L. Ruthroff	1653
Hybrid Digital Transmission Systems—		
Part 1: Joint Optimization of Analog and Digital Repeaters	R. W. Chang and S. L. Freeney	1663
Part 2: Information Rate of Hybrid Coaxial Cable Systems	S. L. Freeney and R. W. Chang	1687
The Binary Regenerative Channel	R. H. McCullough	1713
Quantizing Noise and Data Transmission	J. E. Mazo	1737
On the Solutions of Equations for Nonlinear Resistive Networks	A. N. Willson, Jr.	1755
Convergence Criteria for Transversal Equalizers	D. W. Lytle	1775
On Solutions for Two Waves with Periodic Coupling	S. E. Miller	1801

November

Influence of Bulk and Surface Properties on Image Sensing Silicon Diode Arrays	T. M. Buck, H. C. Casey, Jr., J. V. Dalton, and M. Yamin	1827
A Charge Storage Target for Electron Image Sensing	E. I. Gordon and M. H. Crowell	1855
Hologram Heterodyne Scanners	L. H. Enloe, W. C. Jakes, Jr., and C. B. Rubinstein	1875
Analysis of Thermal and Shot Noise in Pumped Resistive Diodes	C. Dragone	1883
The Analysis of Circular Waveguide Phased Arrays	N. Amitay and V. Galindo	1903
The Effects of Strain on Electromagnetic Modes of Anisotropic Dielectric Waveguides at p-n Junctions	J. McKenna and J. A. Morrison	1933
A State Variable Method of Circuit Analysis Based on a Nodal Approach	R. E. Parkin	1957
Uniform Asymptotic Expansions for Saddle Point Integrals— Application to a Probability Distribution Occurring in Noise Theory	S. O. Rice	1971
Gain Control for Diversity Receivers	S. S. Rappaport	2015

Multimoding and its Suppression in
Twisted Ring Counters

W. Bleickardt 2029

Synthesis of Rational Transfer Function Approximations Using
a Tapped Distributed RC Line with Feedback

D. A. Spaulding 2051

December

"Mental Holography:" Stereograms Portraying Ambiguously
Perceivable Surfaces B. Julesz and S. C. Johnson 2075

The Capacity of Multiple Beam Waveguides
and Optical Delay Lines D. Glogé and E. Weiner 2095

A Model of a Domestic Satellite Communication
System L. C. Tillotson 2111

Path Length Variation in a Synchronous Satellite
Communications Link A. G. Lubowe 2139

Parametric Representation of Ground Antennas for
Communication System Studies D. L. Pope 2145

Radiating Properties of Dielectric Covered
Apertures E. R. Nagelberg 2169

A New Reference Frequency Standard for the L. Multiplex
System W. A. Kester 2183

Analysis and Synthesis of a Digital Phase-Locked Loop for
F. M. Demodulation G. Pasternack and R. L. Whalin 2207

First and Second Passage of Sine Wave Plus Noise A. J. Rainal 2239

The Spectrum of a Simple Nonlinear System S. C. Liu 2259

Statistical Analysis and Stochastic Simulation of
Ground-Motion Data S. C. Liu 2273

Reliable Information Storage in Memories Designed from
Unreliable Components M. G. Taylor 2299

Reliable Computation in Computing Systems Designed from
Unreliable Components M. G. Taylor 2339

A Self-Healing Control B. E. Briley 2367

Efficient Spacing of Synchronous Communication
Satellites H. E. Rowe and A. A. Penzias 2379

